

May 15, 1992

Ms. Jackie Miller EG&G Rocky Flats, Inc. P.O. Box 464 Golden, Colorado 80402

Subject:

Request for Additional RFEDS Database Information,

Operable Unit 8, DOE Rocky Flats Plant Site.

Task Order Number BA 215362SH (ASI Project No. 208.14.15)

Dear Ms. Miller:

Previously, ASI requested computer disk copies of all available sample analysis results from the RFEDS database for specific locations within OU8. Upon review of the disk copy information provided to ASI we have determined that certain information was not provided, or may not available. From the manner in which the voluminous amount of data was provided we are unable to determine which is the case for the omitted data.

Listed on Attachment A are surface water (SW) and surface sediment (SED) sampling locations inside or near to OU8 for which the indicated data was <u>not</u> included in your response to our earlier request. Please review the database for this missing information and provide ASI another disk(s) to include <u>only</u> that data which is indicated. If the information requested is not available for the locations listed, please so indicate in some manner within the disk or in a letter of transmittal.

If possible we would prefer the information to be pre-sorted in the following order, alphabetically:

- 1) by Location identifier of the sample,
- 2) by Chemical name,
- 3) by Group'
- 4) by Qualifier, and
- 5) by Result.

Page 2 J. Miller May 15, 1992

Phase I Work Plan for this OU. I would appreciate your compiling this information on 5 1/4-inch disks to be available on or before May 19. If you will contact me or Mr. Tyler Smart at our offices in Lakewood (980-0036) we will arrange for immediate pickup.

Sincerely;

James D. Shaffer

ASI OU8 Task Manager

cc:

Project File 208.14.15

M. Waltermire, ASI-Lakewood, CO

T. Smart, ASI-Lakewood, CO

B. Peterman, EG&G

SW-SED.514



Attachment A May 15, 1992 letter to J. Miller, EG&G

Sample	Missing Database Information			
Location	RADS	<u>VOC</u>	<u>METALS</u>	WATER QUAL.
SW043				x
SW056				X
SW059				X
SW060	X	X	X	X
SW061	X	X	X	X
SW084				X
SW085		-		X
SW086				X
SW087				X
SW088				X
SW089		X		X
SW090		X		X
SW091	X	X	X	
SW101		X		X
SW102		X		X
SW105		X		X
SW106		X		X
SW119	X	X	X	X
SW120	X	X	X	X
SW121	X	X	X	X
SW122		X		X
SW123		X		X
SW124	X	X		X
SW132		X		X
SW133		X		X
SW371	X	X	X	X
SED09	X	v	v	
SED12	X	X X	X	
SED011	Λ		X	
SED118	X	X X	X	
SED118 SED120	Λ		X	
		X	X	
SED124		X	X	